|  |  |  |
| --- | --- | --- |
| **What I already know about internal combustion engines** | **What I want to find out** | **New stuff that I learned about internal combustion engines** |
| 1. There are 2 common types of engine, gasoline and diesel. | 1. What makes a car model different from all the other models? | 1. There is a growing number of hybrid cars being produced. |
| 2. Internal-combustion engine one in which combustion of the fuel takes place in a confined space. | 2. In what way can we modify the ordinary car engine to achieve maximum efficiency? | 2. A driver has an option of turning green or staying with the non-hybrid type of car. |
| 3.The four-stroke internal combustion engine is the type most commonly used for automotive and industrial purposes today | 3. How should we take care of a car engine? | 3. Almost 38% of the American drivers are switching to hybrid cars. |
| 4. The two-stroke type of internal combustion engine is typically used in utility or recreational applications which require relatively small, inexpensive, and mechanically simple motors | 4. How important is it to know the engine type of the car before purchasing it? | 4. HONDA is almost done converting every model to hybrid ones. |

**KWL**